## **CLAIMS**

The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows: A new improved headband comprising:

- 1. The first claim is that several *D-BAND*<sup>TM</sup> designs have been able to block a certain percentages of ultra violet rays from the sun when participating in any outdoors sport. This help reduce the chances of heat exhaustion or heat stoke.
- 2. Another claim of this invention is to provide a porous, absorbent headband made to be worn on the forehead area equipped with extra absorbent bands, allowing ventilation holes on the top specifically designed to absorb 30 to 40% percent more sweat than a regular headband and allowing for the head to breath. This helps to keep the body internal thermostat stabilized at a normal temperature of 98.6 degrees Fahrenheit.
- 3. The third claim for *D-BAND*<sup>TM</sup> is schools, companies and/or corporate logos, cities, states, countries, numbers, letters of the alphabet, words and design symbols can be placed on the top of the *D-BAND*<sup>TM</sup> when extra band (s) are added to the encircling headband itself as showed in Fig 5, 5a, 6a, and 7a 3D drawings. Regular designed headband cannot make this claim only a designed *D-BAND*<sup>TM</sup> can place a logo and/or design symbol on the top of the wearer.

It's a trendy, infinitely customizable fashion accessory fabric options such as suede, leather and other textiles and thereof like. Offer custom color combinations, fluorescent (Fig 11) and glow-in-the-dark colors to accommodate sports teams and fans, with just as

much appeal on the street as well as in the stadium. And offering more than a dozen variations in its new, multi-band designs makes *D-BAND*<sup>TM</sup> the perfect fit for every head. (See Fig 10 for oblivious extended claim).

4. The fourth claim for *D-BAND*<sup>TM</sup> is the pattern measurement of the (Fig 1)

Main Headband, (Fig 2) Center Stripe, (Fig 3) Angle Stripe, (Fig 4) Side Stripe and

Fig 8a, 8b, 8c which depicts several combinations illustration drawings and the

measurement steps from the Detail Description of The Invention and part like thereof.

The stripes of fabric band (s) are attached to sides within the center of the encircling headband.

The extra band (s) coming from the top attached to the sides make the D-BAND safer to

wear than a regular headband. The band (s) help keep the D-BAND more stable or in

place around the forehead area and prevent the D-BAND from sliding down into and/or

across the wearer eyes/face thus providing a safer headband.